WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, March 06, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L7	13 and (14 or 15 or 16)	266
	L6	acetyl chloride or propionyl chloride or butyryl chloride or valeryl chloride or stearoyl chloride or benzoyl chloride or nitrobenzoyl chloride or dinitrobenzoyl chloride or acetic anhydride or phthalic anhydride	93945
	L5	isophthalic or terephtalic or salicylic or hydroxybenzoic or anthranilic or aminobenzoic or methoxybenzoic or anisic or oxalic or malonic or succinic or glutaric or adipic or maleic or fumaric or terephthalic	355063
	L4	organic acid or formic or acetic or propionic or butyric or butanoic or valeric or caproic or caprylic or capric or lauric or myristic or palmitic or stearic or oleic or linoleic or linolenic or cyclohexanecarboxylic or phenylacetic or benzoic or toluic or chlorobenzoic or bromobenzoic or nitrobenzoic or phthalic	553424
	L3	11 same L2	517
	L2	hypohalite or hypochlorite or hypochlorous or hypobromite hypobromous or hobr or hocl or hydantoin or dimethylhydantoin or dichloroisocyanur\$4 or trichloroisocyanur\$4	46329
	L1	sodium bromide or nabr	11586

END OF SEARCH HISTORY

FILE 'HCAPLUS' ENTERED AT 17:45:30 ON 06 MAR 2005 14847 S SODIUM BROMIDE OR NABR L1L230016 S DICHLOROISOCYANUR? OR TRICHLOROISOCYANUR? OR HYPOCHLORITE# OR L3 145 S L1 (50A) L2 L40 S L3 (100A) (ORGANIC ACID# OR FORMIC OR ACETIC ACID OR PROPIONI 1 S L3 (100A) (VALERIC ACID OR OXALIC ACID OR SUCCINIC ACID OR GL => d que 14; d que 14 14847 SEA FILE=HCAPLUS SODIUM BROMIDE OR NABR 30016 SEA FILE=HCAPLUS DICHLOROISOCYANUR? OR TRICHLOROISOCYANUR? OR L2HYPOCHLORITE# OR HYPOCHLOROUS OR HYPOBROMITE# OR HYPOBROMOUS 145 SEA FILE=HCAPLUS L1 (50A) L2 L3O SEA FILE=HCAPLUS L3 (100A) (ORGANIC ACID# OR FORMIC OR ACETIC L4ACID OR PROPIONIC ACID OR VALERIC ACID OR CAPROIC ACID OR CAPRYLIC ACID OR LAURIC ACID OR MYRISTIC ACID OR PALMITIC ACID OR OLEIC ACID OR LINOLEIC ACID OR MALIC ACID) 14847 SEA FILE=HCAPLUS SODIUM BROMIDE OR NABR Ll 30016 SEA FILE=HCAPLUS DICHLOROISOCYANUR? OR TRICHLOROISOCYANUR? OR L2 HYPOCHLORITE# OR HYPOCHLOROUS OR HYPOBROMITE# OR HYPOBROMOUS L3 145 SEA FILE=HCAPLUS L1 (50A) L2 O SEA FILE=HCAPLUS L3 (100A) (ORGANIC ACID# OR FORMIC OR ACETIC L4ACID OR PROPIONIC ACID OR VALERIC ACID OR CAPROIC ACID OR CAPRYLIC ACID OR LAURIC ACID OR MYRISTIC ACID OR PALMITIC ACID OR OLEIC ACID OR LINOLEIC ACID OR MALIC ACID) => s 13 not 15 144 L3 NOT L5 L6 => s 16 and (biocid? or antibacterial? or antimicrobial? or microbicid? or disinfect? or sanitiz?) 9331 BIOCID? 77635 ANTIBACTERIAL? 56722 ANTIMICROBIAL? 12505 MICROBICID? 92956 DISINFECT? 1987 SANITIZ? 33 L6 AND (BIOCID? OR ANTIBACTERIAL? OR ANTIMICROBIAL? OR MICROBICI L7 D? OR DISINFECT? OR SANITIZ?)